

To: Caporale, Cynthia[Caporale.Cynthia@epa.gov]
From: Slayton, Joe
Sent: Sat 1/25/2014 4:20:09 PM
Subject: RE: PPH Discussion Group

meant to type low not no solubility. I think considerable goes in water but not as one might expect given their structure.

From: Slayton, Joe
Sent: Saturday, January 25, 2014 8:21 AM
To: Caporale, Cynthia
Subject: RE: PPH Discussion Group

Left [Ex. 6 - Personal Privacy] a voice mail this AM with a descripton of the mini extraction to concentrate the MCHM. Given the no- solubility in water of both key compounds (somewhat unexpected at least to me given their structure), will help the single partition extractio recoveries for both the MCHM and PPH. I have conveyed to him to give me a call or send me an Email if he wants company/help, so I will not disturb him further as he likes to stay very focused when he is working--a good quailty for the exacting work of analysis. JoeS

From: Caporale, Cynthia
Sent: Friday, January 24, 2014 11:31 PM
To: Slayton, Joe; Graybill, Eric; Gundersen, Jennifer; Molnar, Adam; Poff, Kevin; Warner, Sue; Zawodny, Peggy
Subject: FW: PPH Discussion Group

An update from Matric Lab.

From: [Ex. 6 - Personal Privacy]
Sent: Friday, January 24, 2014 11:17 PM
To: [Ex. 6 - Personal Privacy] Arguto, William [Ex. 4 - CBI]
bucher@niehs.nih.gov; Burns, Francis; Capacasa, Jon; Caporale, Cynthia; chaile@reiclabs.com;
christopher.weis@nih.gov; [Ex. 4 - CBI] [Ex. 6 - Personal Privacy]
[Ex. 4 - CBI] letitia.tierney@wv.gov;
[Ex. 4 - CBI] martha.a.mcelfresh@wv.gov; masten@niehs.nih.gov; miller.aubrey@nih.gov;

Ex. 4 - CBI

Ex. 4 - CBI

[Ex. 6 - Personal Privacy] vck3@cdc.gov,

walter.m.ivey@wv.gov; Werner, Lora
Subject: RE: PPH Discussion Group

This email is intended to communicate MATRIC's recent findings.

1. Our detection for combined DiPPH and PPH has been improved to 1ppm by using a different GC. We have ran a 1/10/14 sample using the new GC and the result is still "Not Detected".

2. We have determined that the PPH ratio in the tank of MCHM is expected to be closer to 90-95%

DiPPH and 5-10% PPH. We had earlier believed the tank contents were 50/50 DiPPH to PPH.

3. Our detection limit is based on being able to detect the DiPPH peak in a standard that represented 0.6 ppm of DiPPH.

We are currently rerunning the Raw and Finished samples from 1/10/14 through 1/16/14 with the other GC that is capable of detecting the DiPPH at 1ppm. We expect to have these results in the morning at around 10AM.

Ex. 6 - Personal Privacy

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[<https://mail.matricresearch.com/downloads/MATRICSquareLogo.gif>]

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-----Original Message-----

From: [mailto: Ex. 6 - Personal Privacy] Ex. 4 - CBI
Sent: Friday, January 24, 2014 6:16 PM
To: arguto.william@epa.gov<mailto:arguto.william@epa.gov>; bucher@niehs.nih.gov<mailto:bucher@niehs.nih.gov>; burns.fran@epa.gov<mailto:burns.fran@epa.gov>; capacasa.jon@epa.gov<mailto:capacasa.jon@epa.gov>; 'caporale.cynthia@epa.gov';

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Ex. 4 - CBI Ex. 6 - Personal Privacy vck3@cdc.gov';
'walter.m.ivey@wv.gov'; werner.lora@epa.gov<mailto:werner.lora@epa.gov>
Subject: Re: PPH Discussion Group

Corrected email for Jon Capacasa now included.

Regards,

Jeff

Ex. 6 - Personal Privacy

President

West Virginia American Water

1600 Pennsylvania Avenue

Charleston, WV 25302

Ex. 6 - Personal Privacy

www.amwater.com<http://www.amwater.com>

From:

To:

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Date: 01/24/2014 05:55 PM

Subject: PPH Discussion Group

This is the entire PPH discussion group as I understand it right now. REIC labs is working overnight attempting to lower the 1.2 ppm detection limit achieved by MATRIC.

Once we here from REIC in the morning we will set up another conference call for the group.

Regards,

Ex. 6 - Personal Privacy

President

West Virginia American Water

1600 Pennsylvania Avenue

Charleston, WV 25302

Ex. 6 - Personal Privacy

www.amwater.com<http://www.amwater.com>

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